**FORM PTO-1449** 

OCT 0 6 2005

INFORMATION DISCLOSURE STATION

(Use several sheets if necessary)

Docket Number (Optional) 81784.0014 Application Number 09/447,378

**Applicant** 

NISHIKAWA, et al.

Filing Date November 23, 1999 Group Art Unit 2871

|   | J.S. PATE   | NT DOCUMENTS             |   |                 | _                             |                 |
|---|---|--------------------------|---|-----------------|-------------------------------|-----------------|
| DOCUMENT NUMBER   | DATE  | NAME                     | CLASS   | SUBCLASS        | FILING DATE IF<br>APPROPRIATE |                 |
| 5,995,176<br>(corresponding Japanese Pub. 08-43833 & Korean<br>Pub. 1998-8386)        | 11/30/99  | SIBAHARA                 |   |                 |                               |                 |
| 5,648,828   | 07/15/97  | SAKAMOTO, et al.         |   |                 |                               |                 |
| 6,661,488<br>(corresponding Japanese Pub. 11-242225)                                  | 12/09/03  | TAKEDA, et al.           |   |                 |                               |                 |
| 6,724,452<br>(corresponding Japanese Pub. 11-242225)                                  | 04/20/04  | TAKEDA, et al.           |   |                 |                               |                 |
|   |   |                          |   |                 |                               |                 |
|   |   |                          | <u> </u>  | ,               |                               |                 |
| FOF   | REIGN PA  | TENT DOCUMEN             | TS  |                 |                               |                 |
| DOCUMENT NUMBER   | DATE  | COUNTRY                  | RY CLASS SUBCLASS   |                 | Transla                       |                 |
| 09-152583   | 06/10/97  | JAPAN                    |   |                 | Abstract & English Excerpt    | NO              |
| 09-258266   | 10/03/97  | JAPAN                    |   |                 | Abstract                      |                 |
| 1996-0008386<br>(corresponding Jepenese Pub. 08-43833 & U.S.<br>Patent No. 5,995,176) | 03/22/96  | ко                       |   |                 |                               | X               |
| 08-43833<br>(corresponding U.S. Patent No. 5,995,176 & Korean<br>Pub. 1996-8386)      | 02/16/96  | JAPAN                    |   |                 | Abstract                      |                 |
| 11-242225<br>(corresponding U.S. Patent Nos. 6,661,488 and<br>6,724,452)              | 09/07/99  | JAPAN                    |   |                 |                               | х               |
| OTHER DOCUMENT  | S (Including  | Author, Title, Date, Pei | rtinent Pages   | , Etc.)         |                               |                 |
|   |   |                          |   |                 |                               |                 |
|   |   | •                        |   |                 |                               |                 |
|   |   |                          |   |                 |                               |                 |
|   |   |                          |   | <del></del>     |                               |                 |
|   |   |                          |   |                 |                               |                 |
|   |   |                          |   |                 |                               |                 |
|   | 5,995,176 (corresponding Japanese Pub. 08-43833 & Korean Pub. 1998-8386)  5,648,828  6,661,488 (corresponding Japanese Pub. 11-242225)  6,724,452 (corresponding Japanese Pub. 11-242225)  FOI  DOCUMENT NUMBER  09-152583  09-258266  1996-0008386 (corresponding Japanese Pub. 08-43833 & U.S. Patent No. 5,995,176)  08-43833 (corresponding U.S. Patent No. 5,995,176 & Korean Pub. 1996-8386)  11-242225 (corresponding U.S. Patent No. 6,661,488 and 6,724,452) | DOCUMENT NUMBER   DATE   | 5,995,176 (corresponding Japanese Pub. 08-43833 & Korean Pub. 1996-8386)  5,648,828  07/15/97  SAKAMOTO, et al.  6,661,488 (corresponding Japanese Pub. 11-242225)  12/09/03  TAKEDA, et al.  6,724,452 (corresponding Japanese Pub. 11-242225)  POPULIFIED DOCUMENT NUMBER  DATE  COUNTRY  09-152583  06/10/97  JAPAN  1996-0008386 (corresponding Japanese Pub. 08-43833 & U.S. Patent No. 5,995,176 & Korean Pub. 1996-8386)  (corresponding U.S. Patent No. 5,995,176 & Korean Pub. 1996-8386)  11-242225 (corresponding U.S. Patent No. 6,661,488 and 6,724,452) | DOCUMENT NUMBER | DOCUMENT NUMBER               | DOCUMENT NUMBER |

| EXAMINER MIKE Q: |
|------------------|
|------------------|

DATE CONSIDERED

11-21-05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.